

Fig. 1

FIG. 1 is a block diagram of a multi-service network architecture.

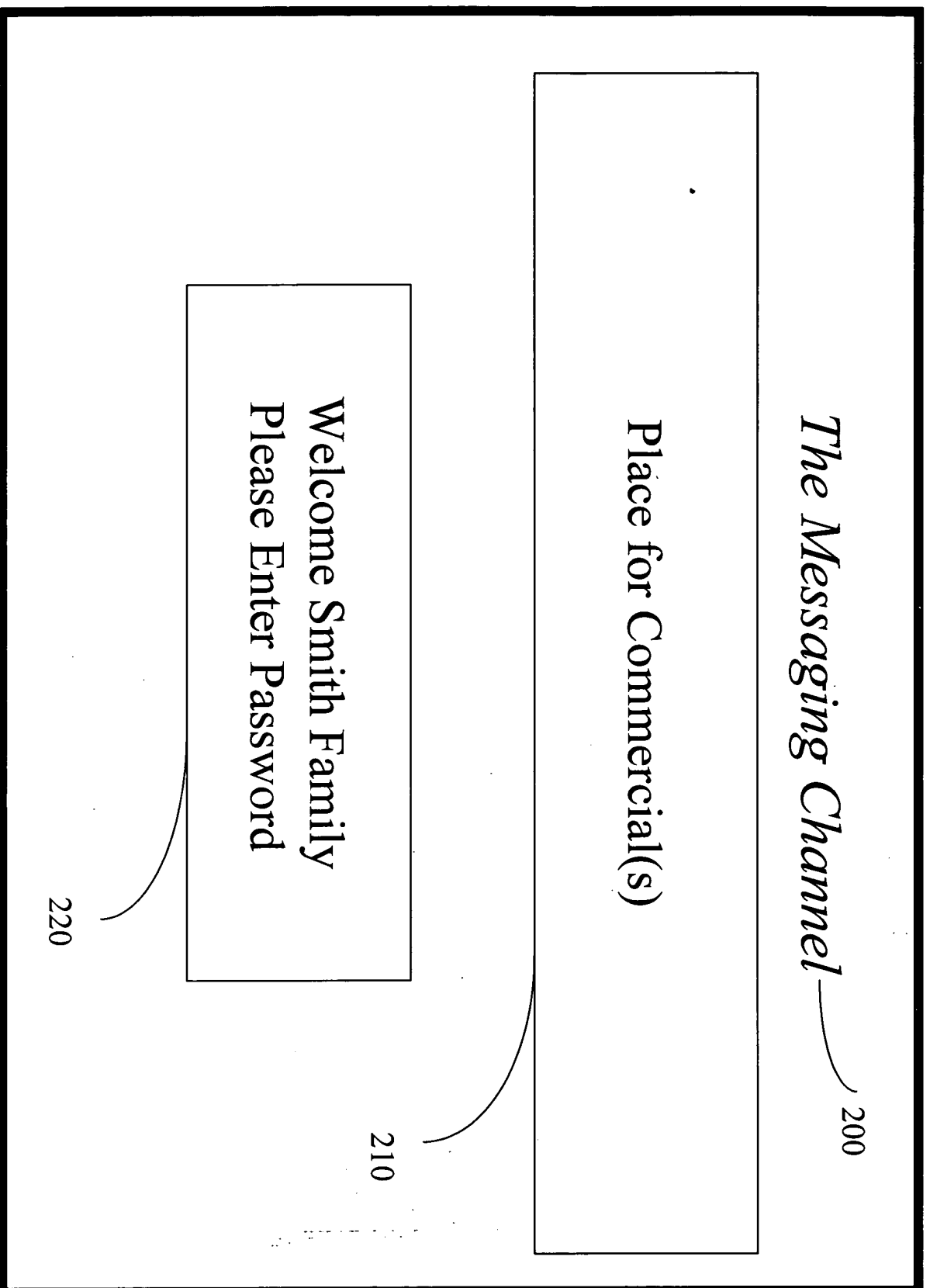


Fig. 2

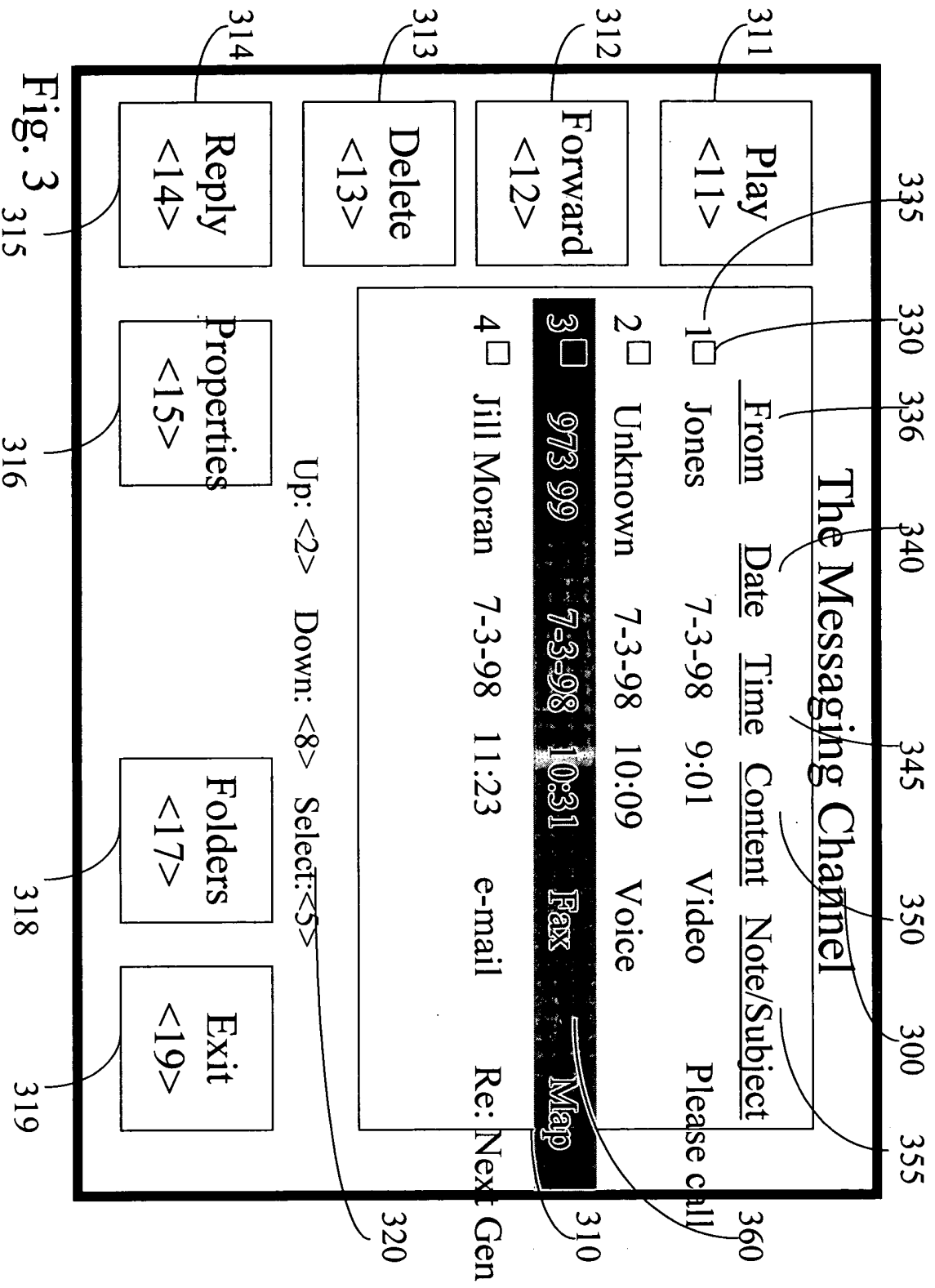


Fig. 3 315

316

318

319

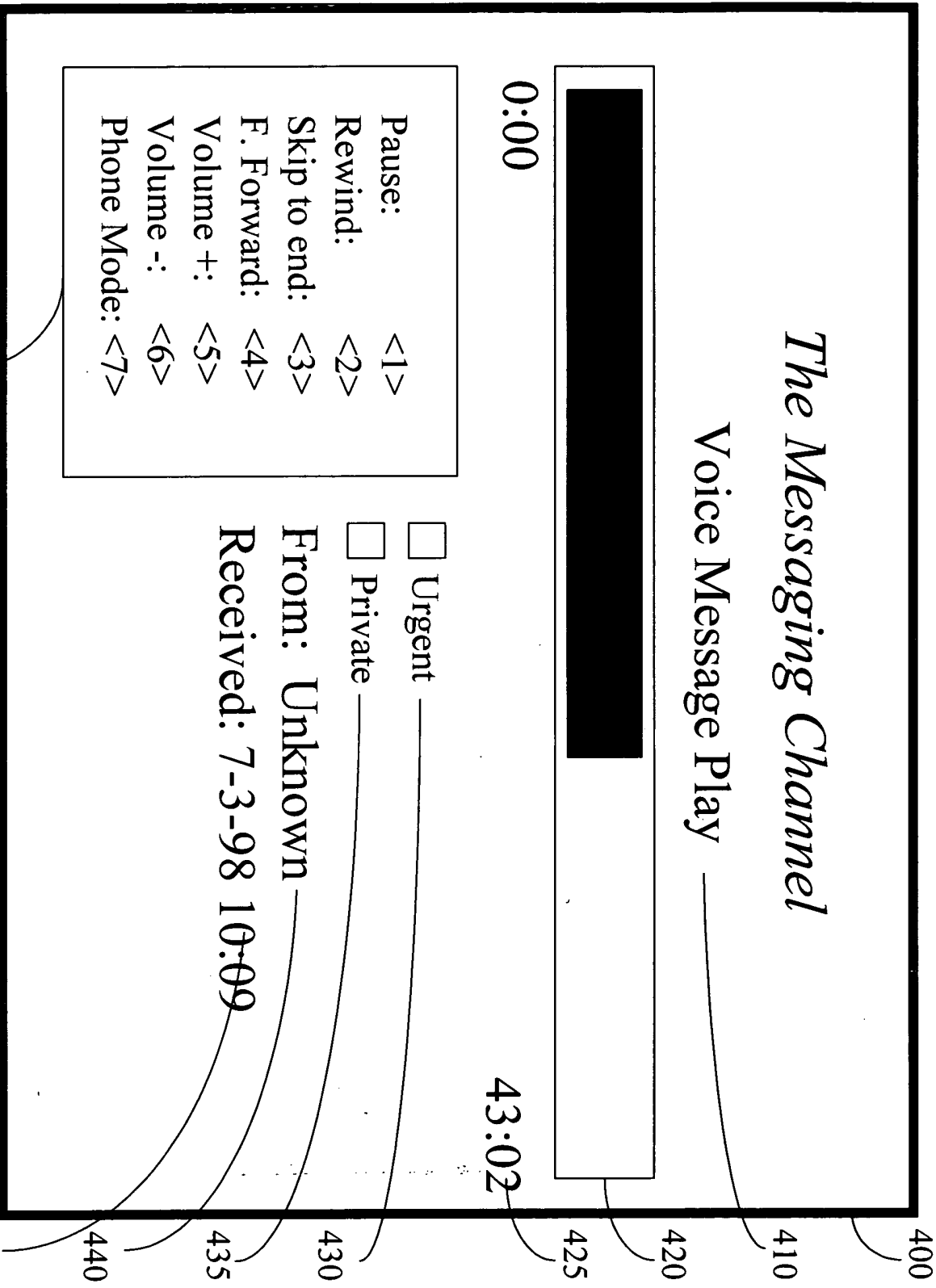


Fig.4

450

FIG. 4 is a schematic diagram of a voice messaging interface.

# *The Messaging Channel: Fax Message*

From: 973 99 Received: 7-3-98 10:31 Pages: 3 Current page: 2

## Fax Display Region

Next Page: <1> Prev Page: <2> Zoom In: <3> Zoom Out: <4>  
Rotate R: <5> Rotate L: <6> Scroll U: <7> Scroll D: <8>  
Scroll L: <9> Scroll R: <0> Exit: <\*> Full Screen: <#>

Fig. 5

FIG. 5 is a block diagram of a fax machine.

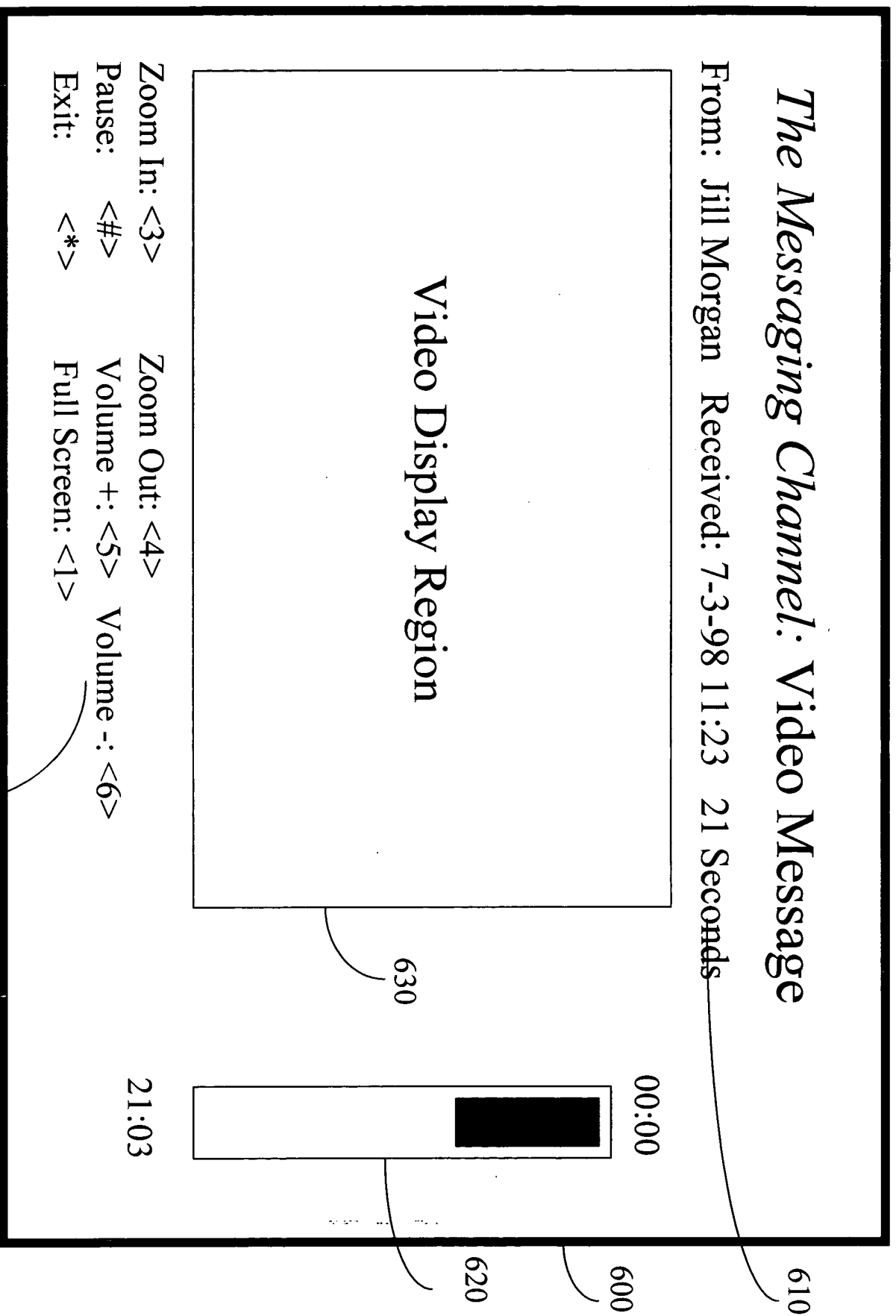


Fig. 6

[illegible]

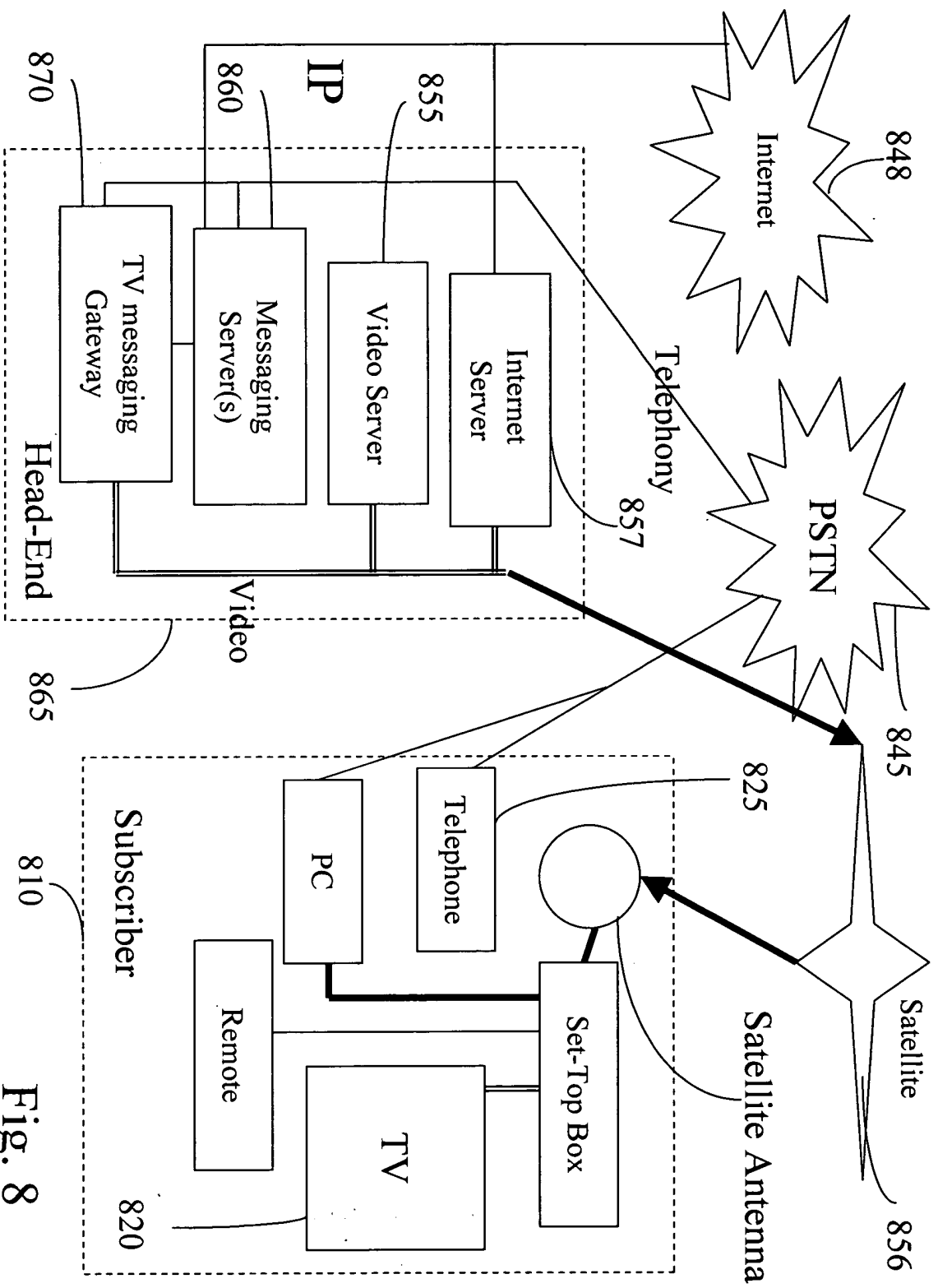


Fig. 8



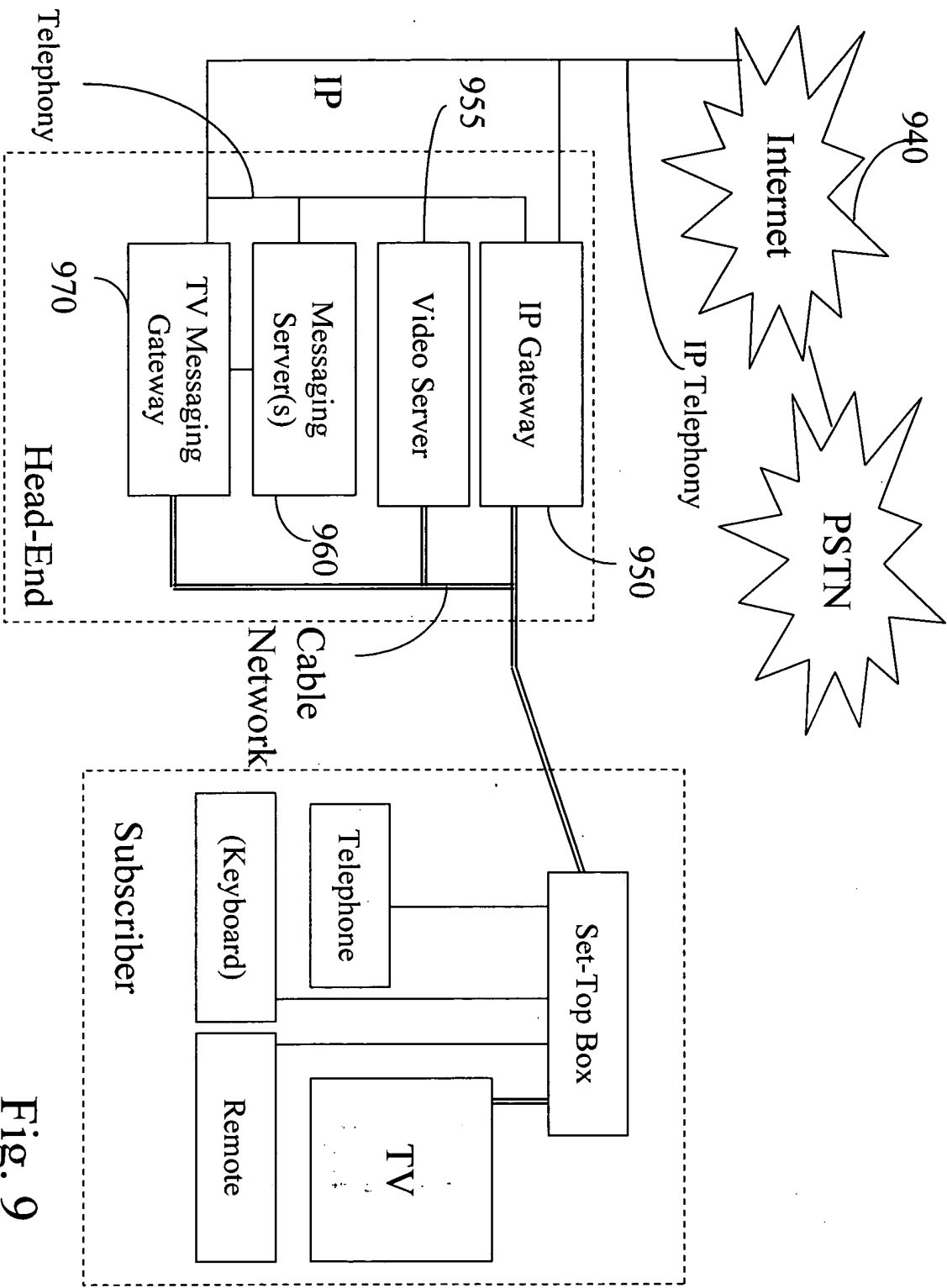


Fig. 9

FIG. 9 is a block diagram of a network architecture for a subscriber.

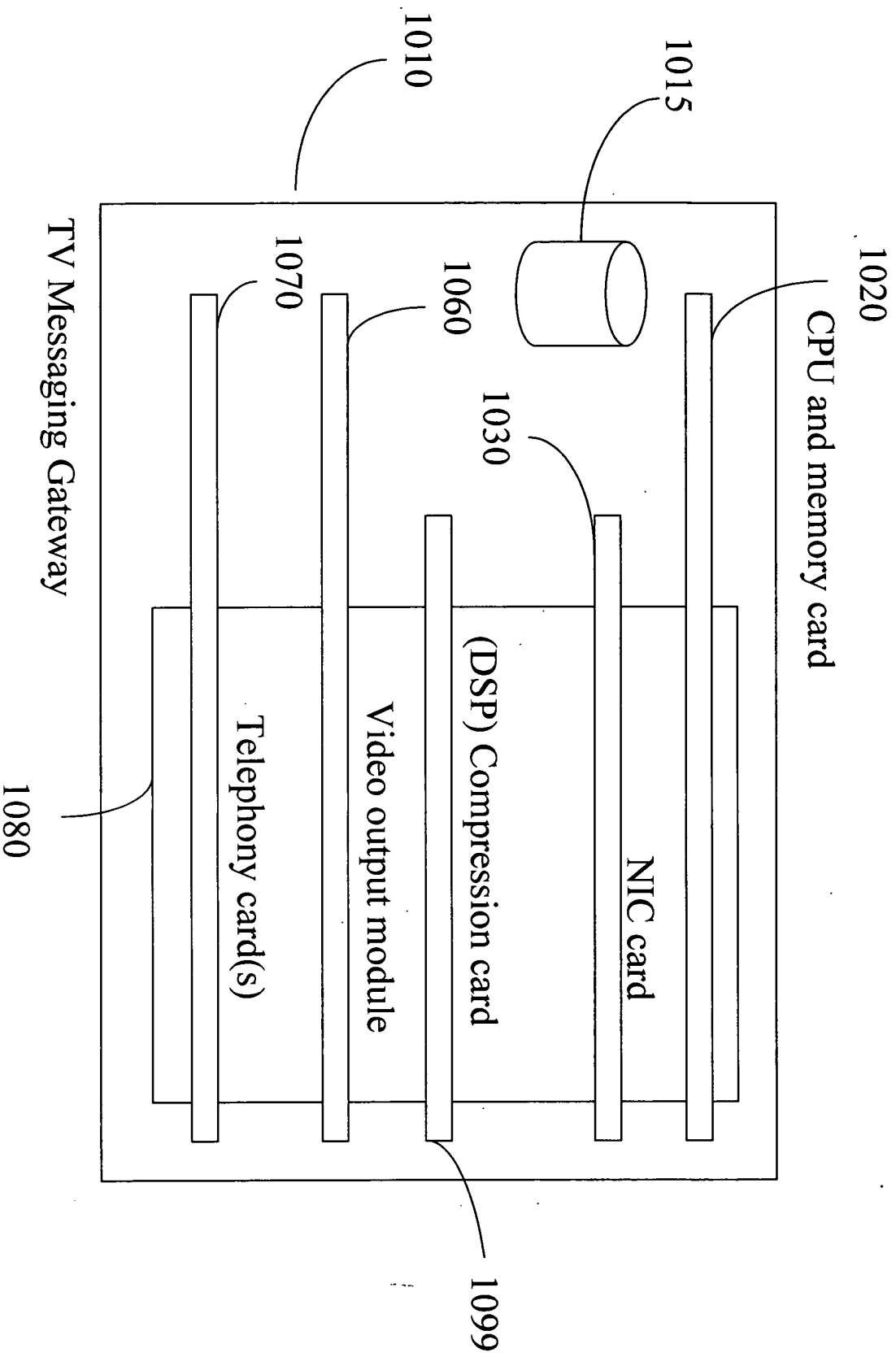


Fig. 10

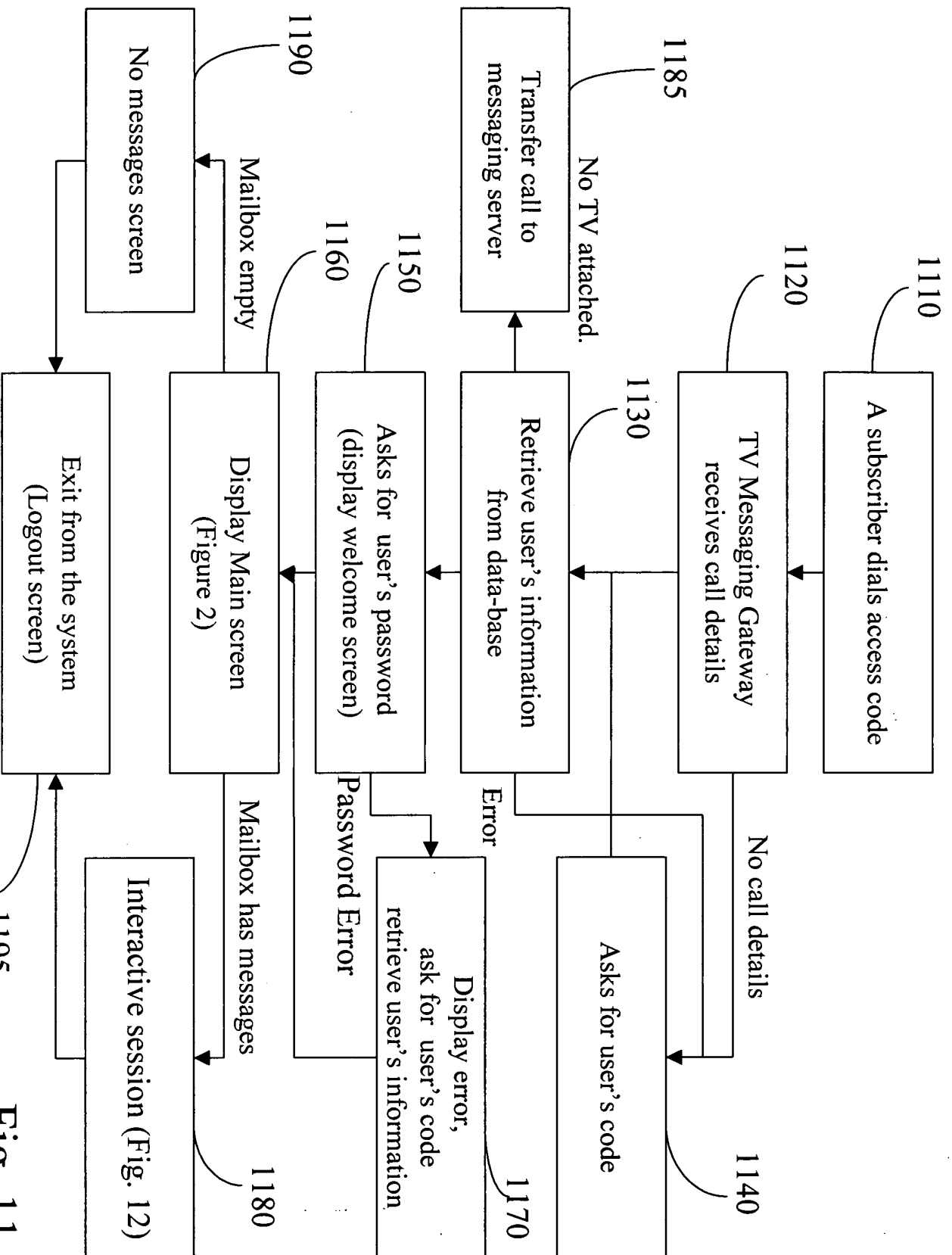


Fig. 11

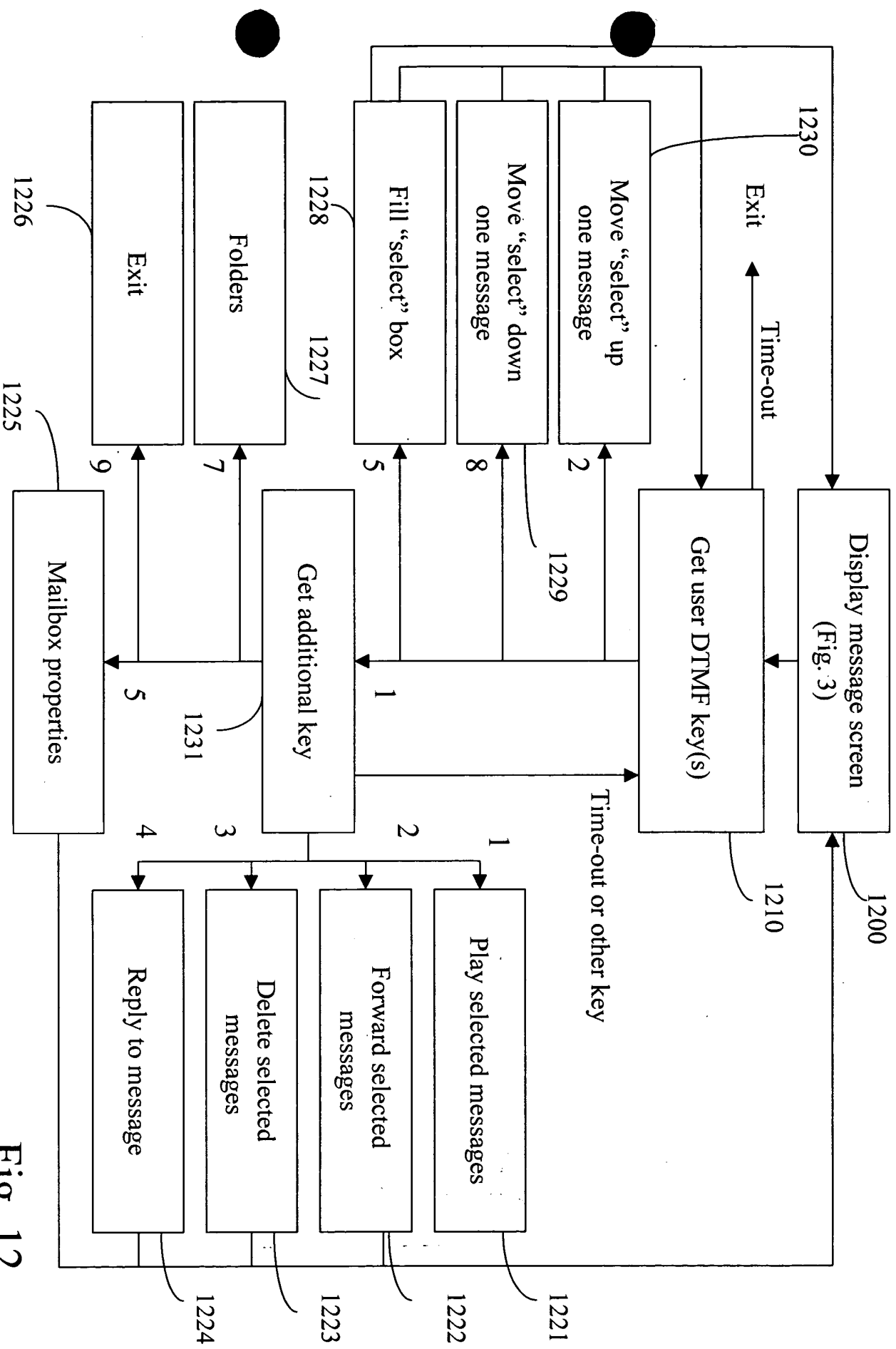


Fig. 12

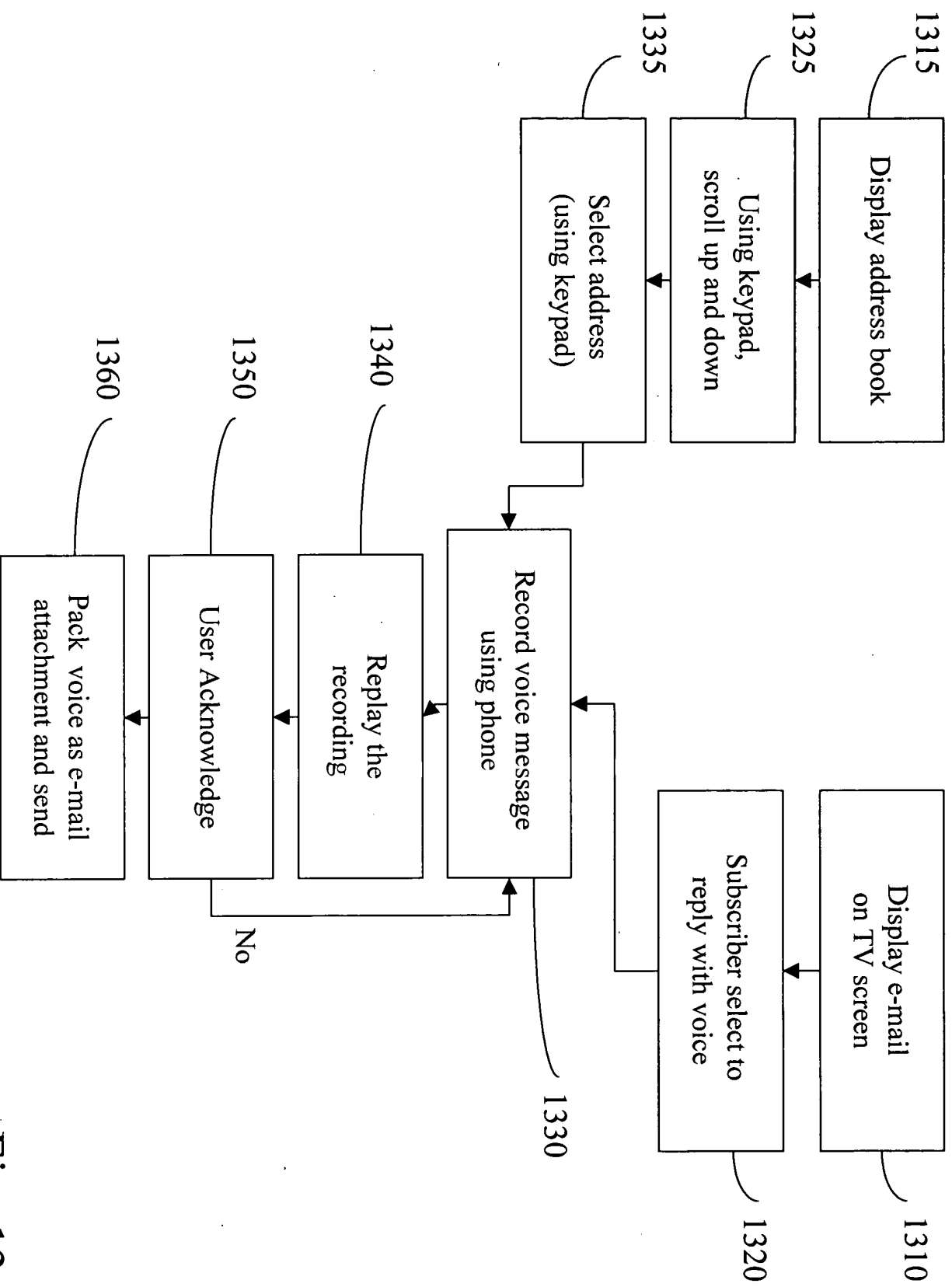


Fig. 13

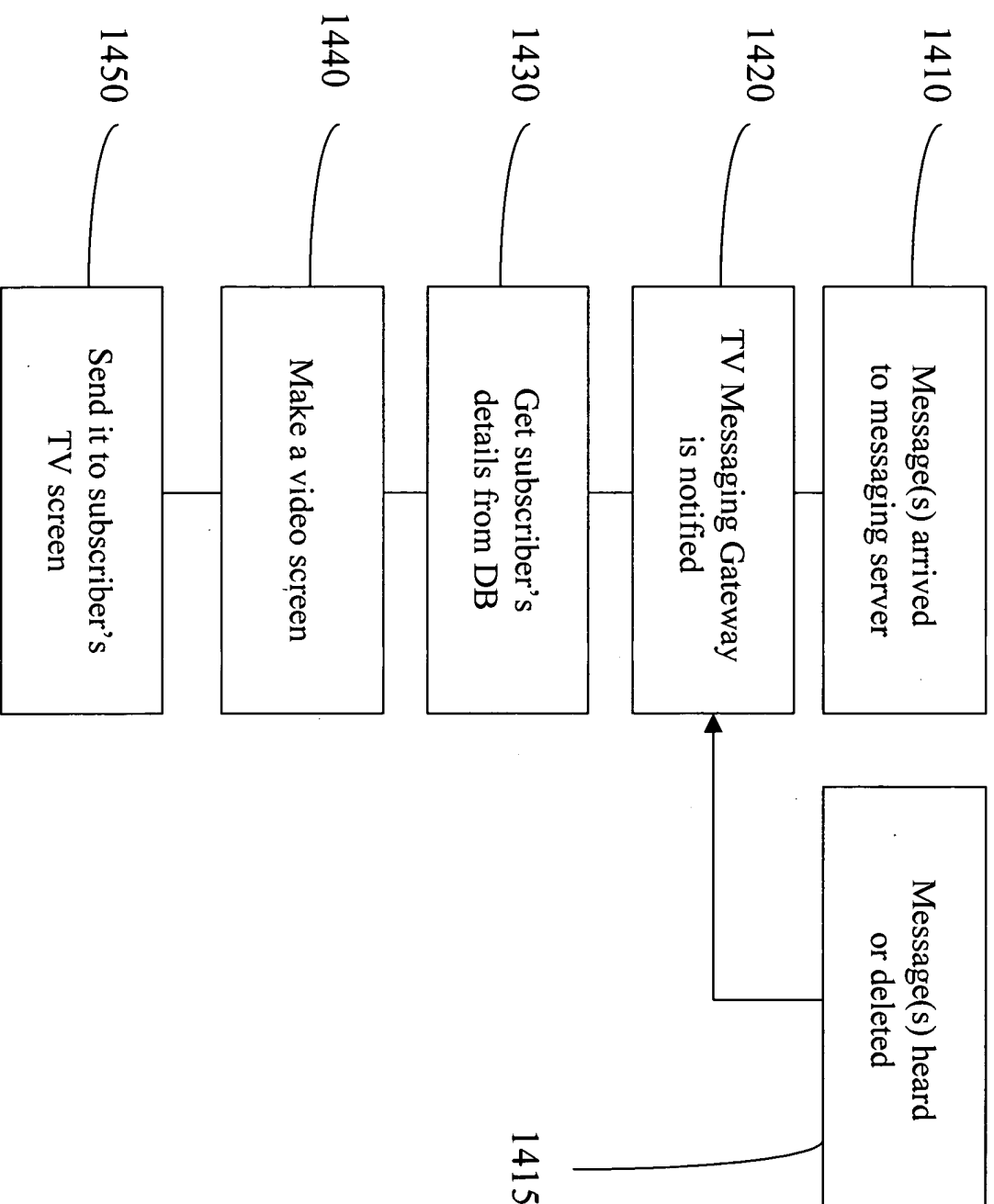
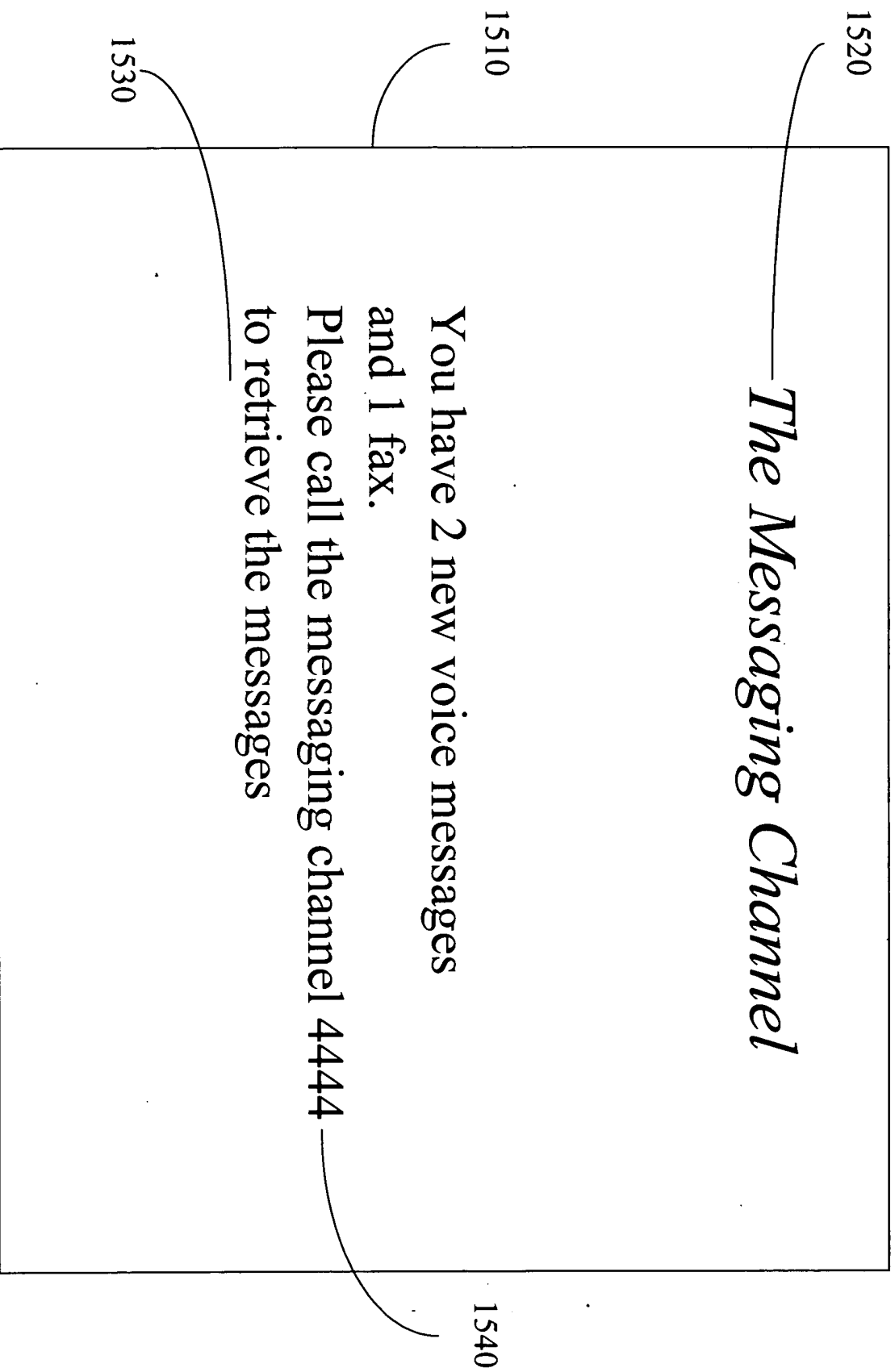


Fig. 14



Copyright © 2000 by John Wiley & Sons, Inc.

Fig. 15

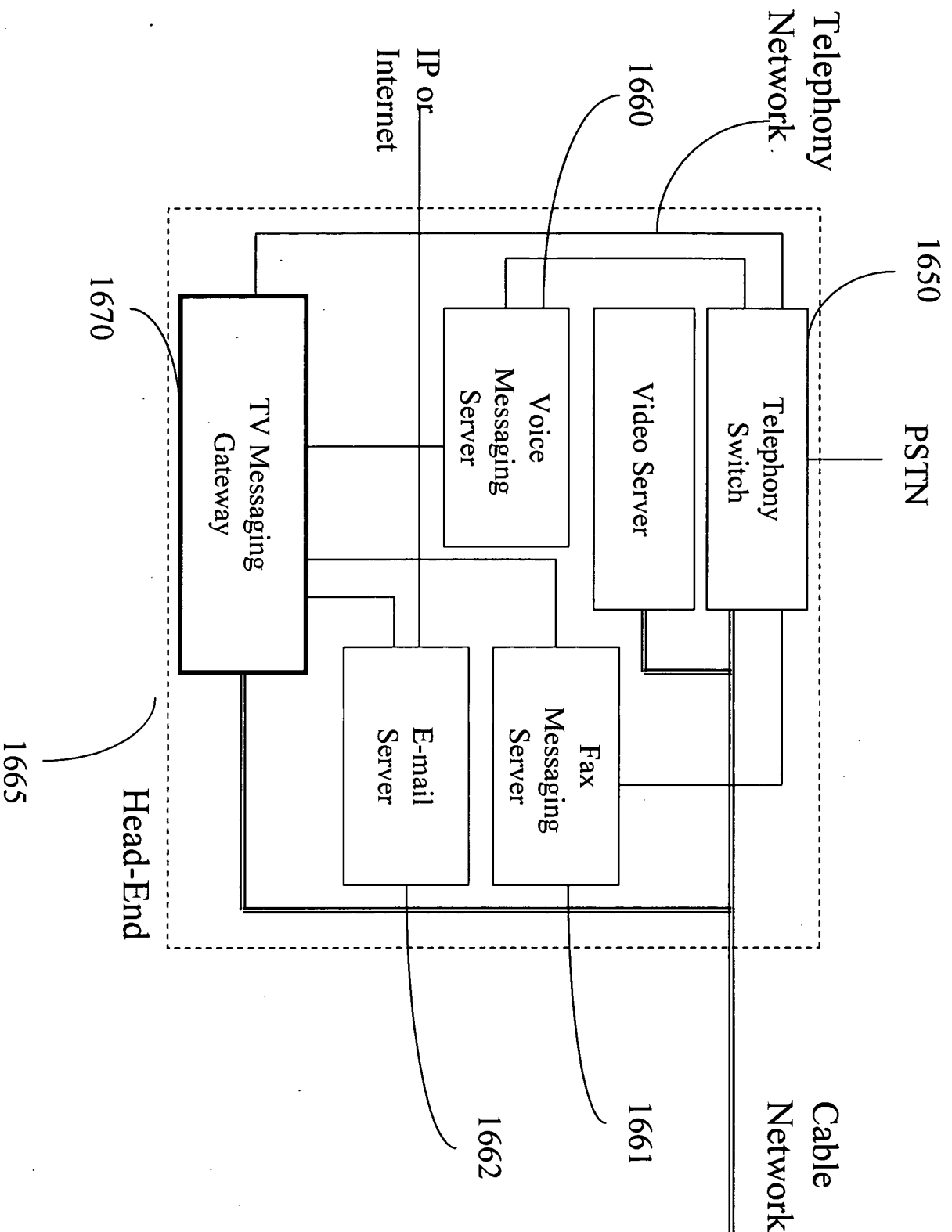


Fig. 16



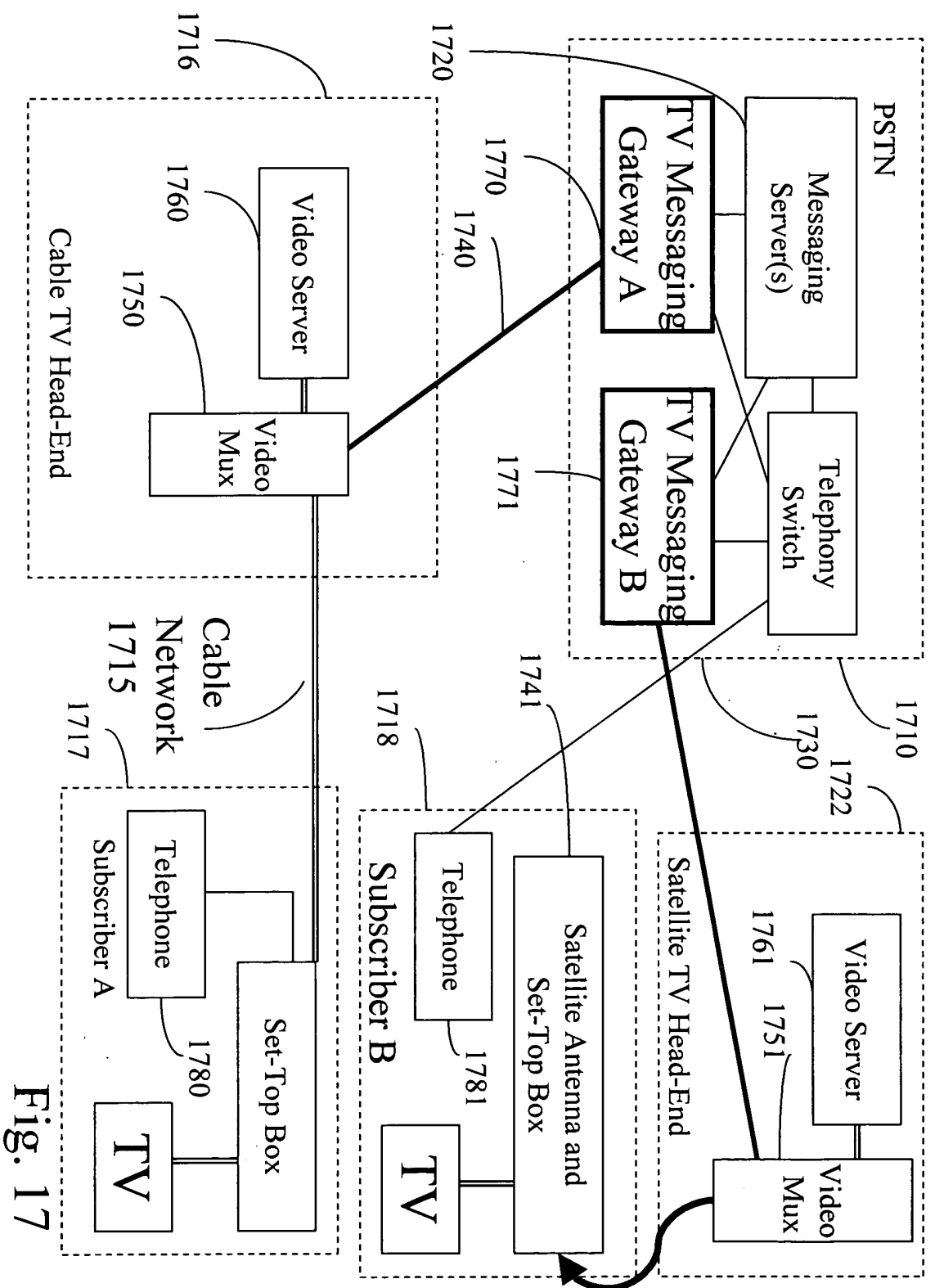


Fig. 17

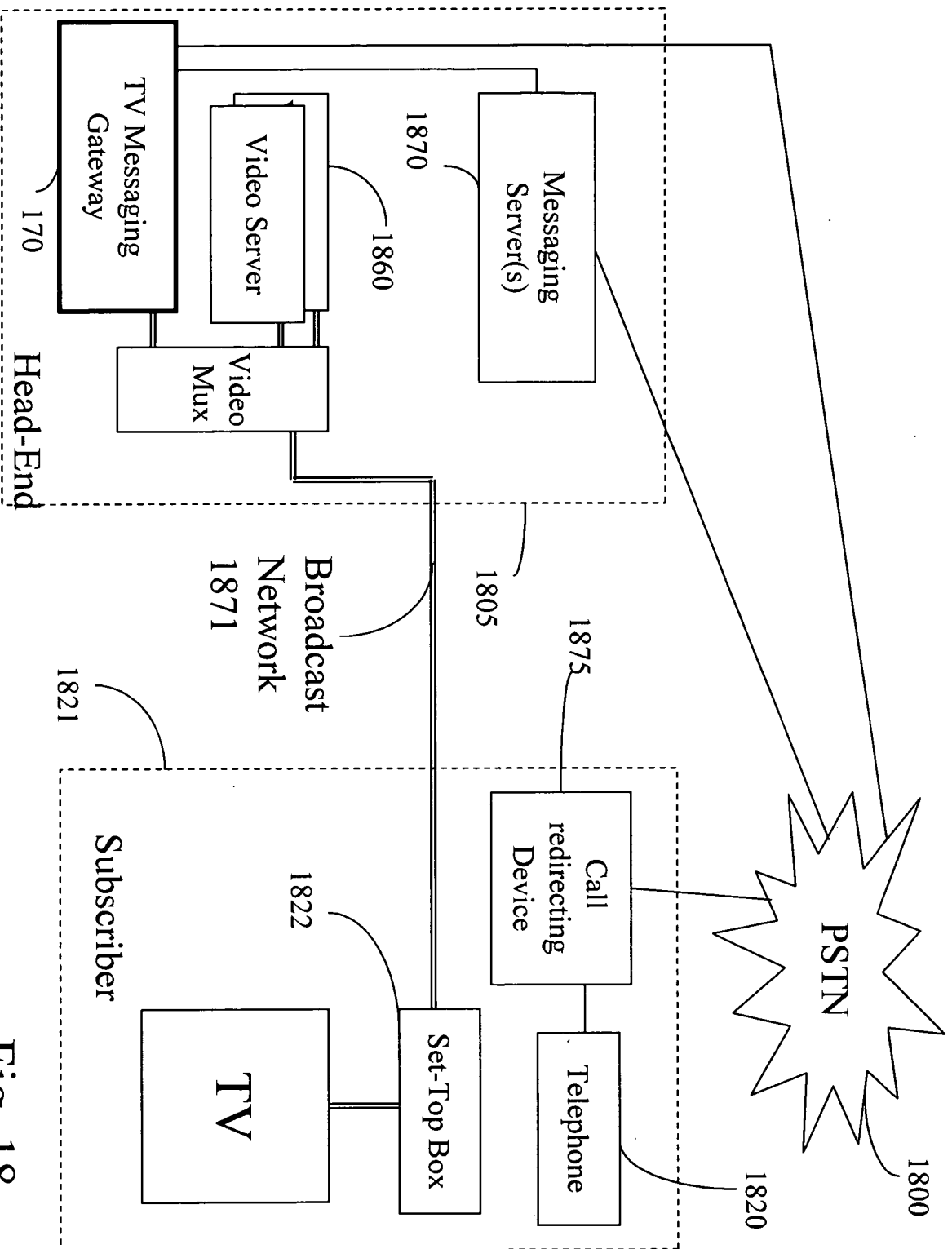


Fig. 18

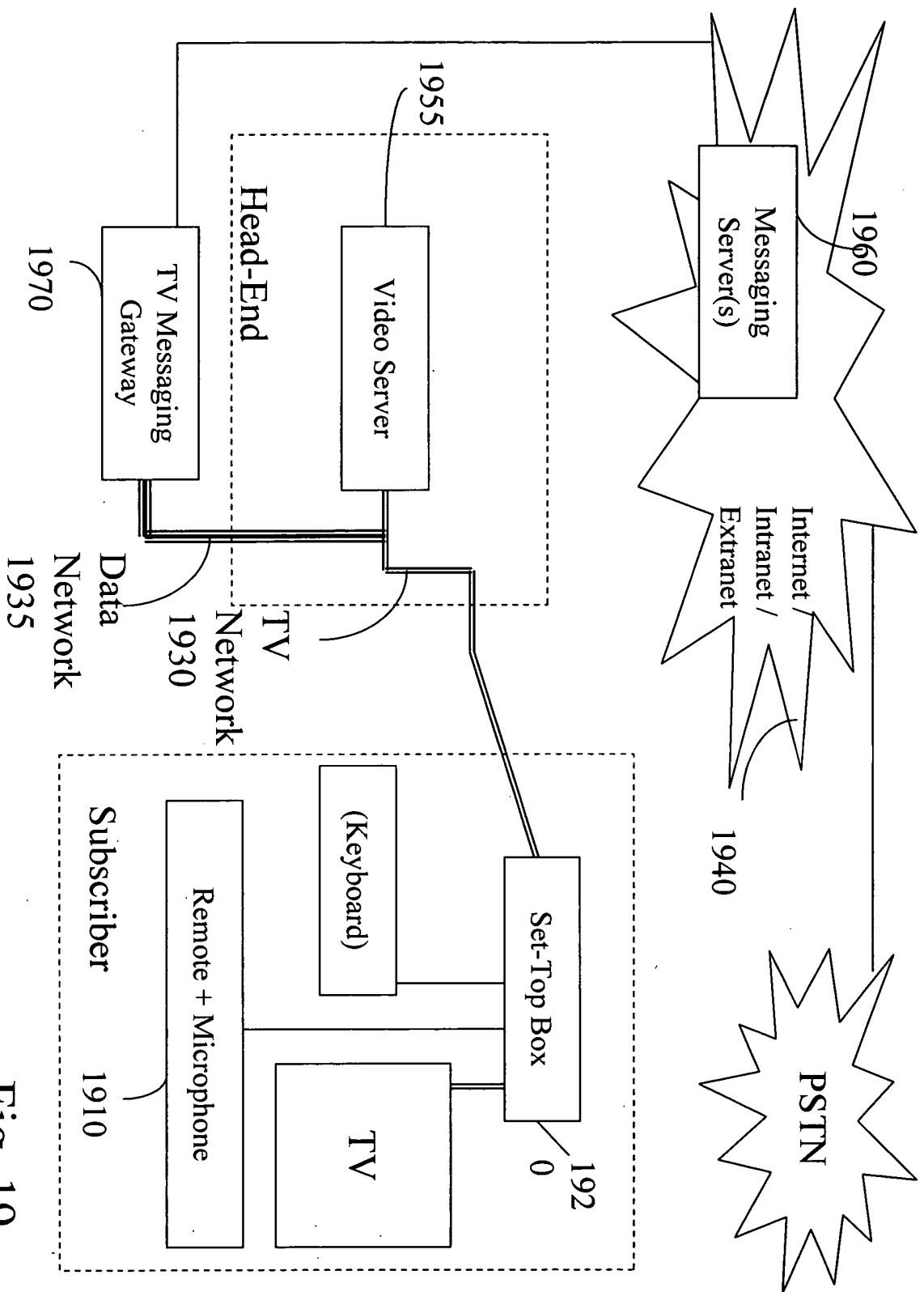


Fig. 19

FIG. 19 is a block diagram of a network architecture for TV services.

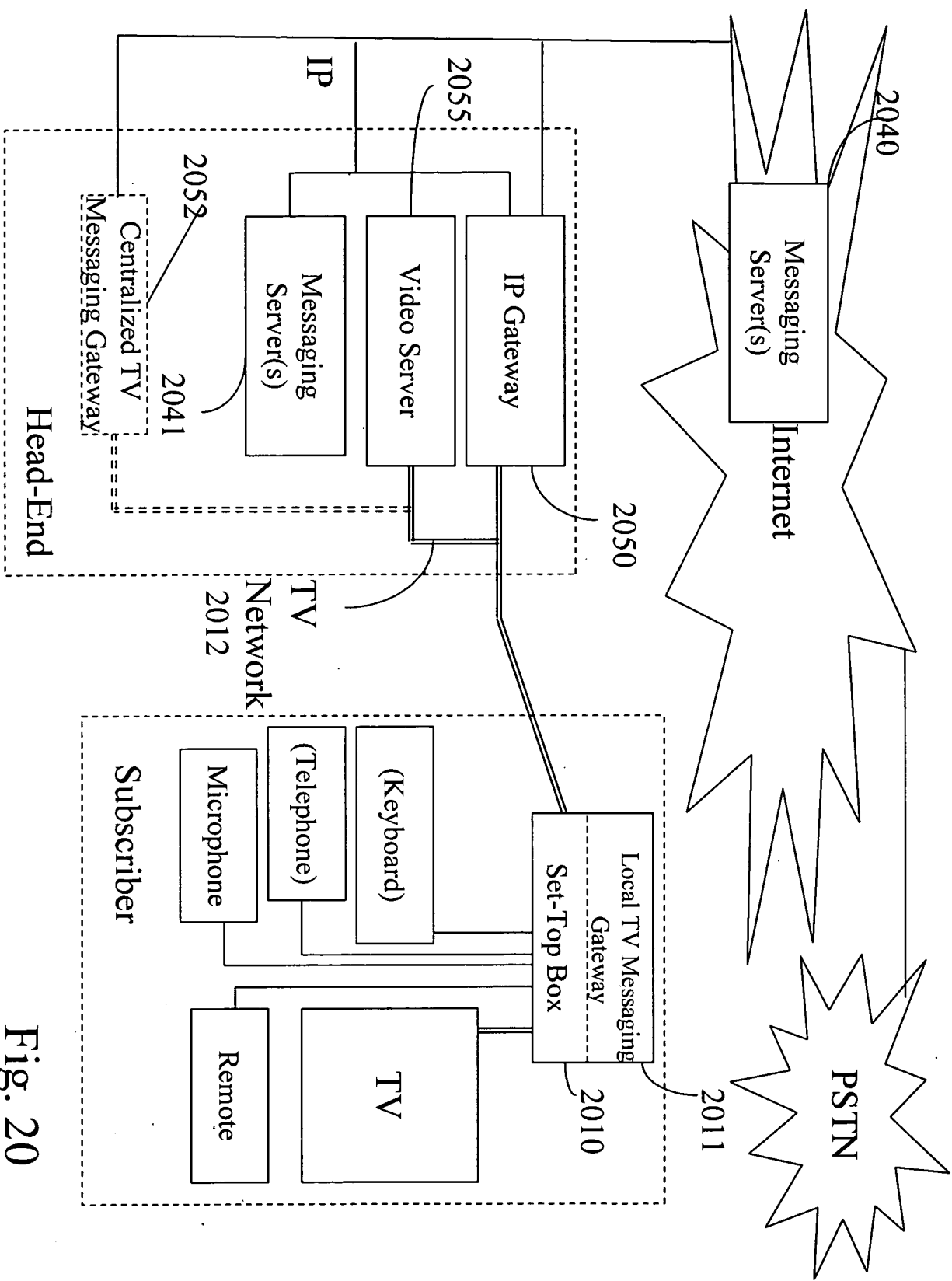


Fig. 20

FIG. 20 is a block diagram of a network architecture for integrated services.